FEDERAL COMMUNICATIONS COMMISSION 445 12th Street, S.W., **TW-A325** Washington, DC 20554 News Media Information (202) 418-0500 Fax-On-Demand (202) 418-2830 Internet:http://www.fcc.gov ftp.fcc.gov

Report Number: 225 Date of Report: 05/12/1999

Wireless Telecommunications Bureau Assignment of Authorization and Transfer of Control Applications Action

This Public Notice contains a listing of applications that have been acted upon by the Commission.

Purpose File Number		Parties		Action Date	Action
AA	0000001387	Assignor:	AirTouch Paging (A Nevada Corporation)	01/26/1999	М
		Assignee:	Champion Communication Services Inc		

Partial Assignment

Call Sign or Lead Call Sign: KIY511

Radio Service Code(s)

CD

AA 0000001388 Assignor: AirTouch Paging (A Nevada Corporation) 01/26/1999 M

Assignee: Champion Communication Services Inc

Partial Assignment

Call Sign or Lead Call Sign: KIB388

Radio Service Code(s)

CD

Purpose File Number		Parties		Action Date	Action
AA	0000002193	Assignor:	All Texas Communications Inc	05/05/1999	С
		Assignee:	Champion Communication Services Inc		

Partial Assignment

Call Sign or Lead Call Sign: KNKM564

Radio Service Code(s)

CD

AA 0000002546 **Assignor:** CELLUTECH 05/07/1999 C

Assignee: Clayton, Larry A

Full Assignment

Call Sign or Lead Call Sign: WPLM213

Radio Service Code(s)

YC

AA 0000002701 **Assignor**: CELLUTECH 05/07/1999 C

Assignee: MO-ARK Communications & Electronics, Inc.

Full Assignment

Call Sign or Lead Call Sign: WPLM214

Radio Service Code(s)

YC

AM 0000002900 **Licensee:** MACtel inc 05/07/1999 C

Transferor: ANCHORAGE, MUNICIPALITY OF **Transferee:** Alaska Communications Systems, Inc.

Transfer of Control

Call Sign or Lead Call Sign: KNKR274

Radio Service Code(s)

CL

Purpose File Number		Parties		Action Date	Action
AA	0000003555	Assignor:	Michael A. Lapio	05/03/1999	С
		Assignee:	Lamar Communications Systems, Inc.		

Full Assignment

Call Sign or Lead Call Sign: KNLV568

Radio Service Code(s)

CD

AA 0000003999 Assignor: Western Paging II Corporation 05/06/1999 G

Assignee: Western Paging I Corporation

Full Assignment

Call Sign or Lead Call Sign: KNKP543

Radio Service Code(s)

CD

AA 0000005820 **Assignor:** Muskogee Two-Way Dispatching 05/07/1999 C

Assignee: Wilson Communications Inc.

Full Assignment

Call Sign or Lead Call Sign: KLB314

Radio Service Code(s)

CD

AA 0000005874 **Assignor:** Porta-Phone Paging Licensee Corp. 05/07/1999 C

Assignee: NEXTEL LICENSE ACQUISITION CORP

Full Assignment

Call Sign or Lead Call Sign: WPLM208

Radio Service Code(s)

YC

Purpose File Number		Parties		Action Date	Action Date Action		
AA	0000006135	Assignor:	Robert Ahmann dba Custom Paging	05/07/1999	С		
		Assignee:	Robert F. Ryder dba Radio Paging Service				

Full Assignment

Call Sign or Lead Call Sign: KNKD999

Radio Service Code(s)

CD

AA 0000006272 Assignor: Freepage Corporation/Matt Edwards 05/07/1999 C

Assignee: Paging Source Group LLC

Full Assignment

Call Sign or Lead Call Sign: KNLR969

Radio Service Code(s)

CD

AA 0000007485 **Assignor:** Omega Cellular Partners, L.C. 05/04/1999 C

Assignee: AT&T Wireless Services of Utah, Inc.

Full Assignment

Call Sign or Lead Call Sign: KNKQ313

Radio Service Code(s)

CL

AA 0000007913 **Assignor:** Marion S. Bullis 05/07/1999 C

Assignee: Wells Jr., G. Larry

Full Assignment

Call Sign or Lead Call Sign: KNLN714

Radio Service Code(s)

CD

Purpose File Number Parties Action Date Action

AA 0000007993 Assignor: Beep Alert 05/07/1999 C

Assignee: Wells Jr., Larry

Full Assignment

Call Sign or Lead Call Sign: KNLN319

Radio Service Code(s)

CD

AM 0000009677 **Assignor:** Western Paging II Corporation 05/06/1999 G

Assignee: Western Paging I Corporation

Full Assignment

Call Sign or Lead Call Sign: KNKL758

Radio Service Code(s)

CD

Purpose Key:

- AΑ Assignment of Authorization ΑM Amendment of AA or TC TC Transfer of Control
- WD Withdrawal

Action Key:

С Consented D Dismissed R Returned G Granted (Forbearance or Involuntary) Terminated W M Consummated Withdrawn

Radio Service Key:

AA	Aviation Auxiliary Group	MK	Alaska Group
AB	Aural Microwave Booster	MR	Marine Radiolocation Land
A C	Aircraft	N 41 A /	Microusous Dublic Cofety Deal

Aircraft Microwave Public Safety Pool MW AC ΑF Aeronautical and Fixed NC Nationwide Commercial 5 Channel, 220 MHz PC.

ΑI Aural Intercity Relay Public Coast Stations, Auctioned AR Aviation Radionavigation PΕ Digital Electronic Message Service - Private

AS Aural Studio Transmitter Link PW Public Safety Pool, Conventional CA Commercial Air-ground Radiotelephone QA 220-222 MHz Band Auction

СВ QD Non-Nationwide Data, 220 MHz CD Paging and Radiotelephone QM Non-Nationwide Public Safety/Mutual Aid, 220 MHz

CE Digital Electronic Message Service QO Non-Nationwide Other, 220 MHz

QT CF Point to Point Microwave Non-Nationwide 5 Channel Trunked, 220 MHz

CG Air-ground Radiotelephone RΡ Broadcast Auxiliary Remote Pickup

CL Cellular RR Restricted RS Commercial

Land Mobile Radiolocation CM **PCS Narrowband** SA CN Ship Recreational or Voluntarily Equipped

CO Offshore Radiotelephone SB Ship Compulsory Equipped TΒ CR Rural Radiotelephone TV Microwave Booster CT Local Television Transmission ΤI TV Intercity Relay 39 GHz, Auctioned

CW **PCS** Broadband ΤN CZ Paging and Radiotelephone, Auctioned TP TV Pickup

GΑ Public Safety/Spec Emerg, 896-901/935-940 MHz, Conv. TS TV Studio Transmitter Link

Business, 806-821/851-866 MHz, Conventional GB TT TV Translator Relav GC 929-930 MHz Paging Systems, Auction WA Microwave Aviation GF Public Safety Ntl Plan, 821-824/866-869 MHz, Conv. WM Microwave Marine

Other Indust/Land Transp, 896-901/935-940 MHz, Conv. WR GΙ Microwave Radiolocation GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. WS Wireless Communications Service

GΡ Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. YΑ Public Safety/Spec Emerg, 896-901/935-940 MHz, Trunked

GR SMR, 896-901/935-940 MHz, Conventional YΒ Business, 806-821/851-866 MHz, Trunked GS Private Carrier Paging, 929-930 MHz YC SMR, 806-821/851-866 MHz, Trunked, Auctioned

GU Business, 896-901/935-940 MHz, Conventional YD SMR, 896-901/935-940 MHz, Auctioned GW General Wireless Communications Service YF Public Safety Ntl Plan, 821-824/866-869 MHz, Trunked

YG GΧ SMR, 806-821/851-866 MHz, Conventional Industrial/Business Pool, Trunked

Amateur ΥI Other Indust/Land Transp. 896-901/935-940 MHz, Trunked HA YO IG Industrial/Business Pool, Conventional Other Indust/Land Transp. 806-821/851-866 MHz, Trunked

LD Local Multipoint Distribution Service ΥP Public Safety/Spec Emerg, 806-821/851-866 MHz, Trunked

902-928 MHz Location Narrowband (Non-Multilateration) YS SMR, 896-901/935-940 MHz, Trunked LN LΡ Broadcast Auxiliary Low Power YU Business, 896-901/935-940 MHz, Trunked

LS Location and Monitoring Service, Multilateration (LMS) YW Public Safety Pool, Trunked LW 902-928 MHz Location Wideband (Grandfathered AVM) ΥX SMR, 806-821/851-866 MHz, Trunked

MA Marine Auxiliary Group ZΑ General Mobile Radio (GMRS) **7**V MC Coastal Group Interactive Video and Data Service

Microwave Industrial/Business Pool MG

The Bureau's weekly Public Notices only provide basic information regarding applications filed and actions taken. Specifically, our Public Notices do not list detailed transaction descriptions or new call signs assigned by the Bureau as a result of assignments of authorization. The detailed instructions below are intended to guide interested parties in obtaining more detailed information via ULS.

How to view an application listed on this Public Notice via ULS.

- * Note the 10-digit file number listed on the Public Notice;
- * Access the ULS (instructions are on the internet at http://www.fcc.gov/wtb/uls);
- * From the Main ULS screen, click on the "Application Search" button in the frame on the left;
- * Type the application's 10-digit file number into the "File Number:" field on the Application Search screen;
- * Scroll to the bottom of the page and click the "Search" button;
- * When the search is completed, the application will be listed by file number on the screen.
- * Click on the file number (in hypertext) to view the application and attachments.

How to find new call signs created as a result of an assignment of authorization.

- * Note the Assignee Name and Action Date listed on the Public Notice for the applicable transaction;
- * Access the ULS (instructions are on the internet at http://www.fcc.gov/wtb/uls);
- * From the Main ULS screen, click on the "License Search" button in the frame on the left;
- * From the License Search screen, click on "General" and click "Continue";
- * Type the Assignee's Name in the "Licensee Name" field; and type the Action Date in the "Date Granted" field;
- * Scroll to the bottom of the screen and click on "Search";
- * When the search is completed, the call sign(s) will be listed on the screen.
- * Click on the call sign (in hypertext) to view the license parameters.

Correction(s):

The following applications appeared in error on public notice-- Report No. 220, WTB, Assignment of Authorization and Transfer of Control Applications, Action released May 5, 1999. They were consented pursuant to public notice, DA 99-197 released April 27, 1999:

000006267 Polycell Communications Inc. (Assignor)

000006362 Polycell Communications Inc. (Assignor)

000006367 Polycell Communications Inc. (Assignor)

000006369 Polycell Communications Inc. (Assignor)